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NPIC/R-265/64 May 1964

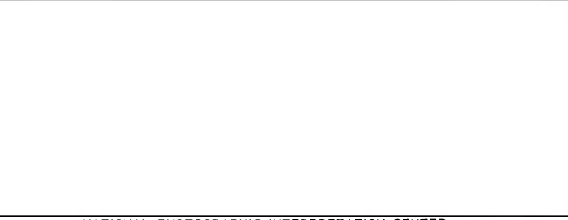
PHOTOGRAPHIC INTERPRETATION REPORT

LAUNCH COMPLEX D TYURATAM MISSILE TEST CENTER, USSR CHANGES AND ADDITIONS

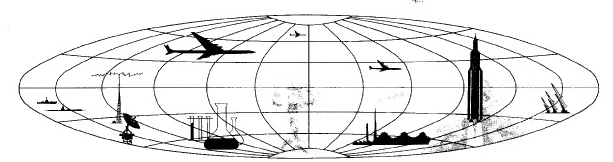




25X1D



NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



Declass Review by NGA/DOD

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LAUNCH COMPLEX D, TYURATAM MISSILE TEST CENTER, USSR 25X1D CHANGES AND ADDITIONS

INTRODUCTION

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This report presents information on changes and additions made at Launch Complex D, at the Tyuratam Missile Test Center (TTMTC) between photographic coverages of

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in previous reports. $\underline{1}/\underline{2}/$ The TTMTC is shown in Figure 1.

The complex (Figure 2) was covered by missions in this interim. On photography the complex was partially cloud covered, and photographic

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was partially cloud covered, and photographic and supplements the material included Railroad Surfaced road Graded road or trail Fence Power line COMPLEX G RANGEHEAD SA-2 SAM site (revetted) SA-2 SAM site (unrevetted) Under construction COMPLEX F ○ NAUTICAL MILES COMPLEX C COMPLEX B 46" 001 COMPLEX E AREA SAM SUPPORT FACILITY COMPLE AREA OF CUNIDENTIFIED COMPLEX H CONSTRUCTION 1 SUPPORT AREA COMPLEX D AREA OF NEW CENTRAL CACOMMUNICATIONS PROPELLANT RODUCTION AREA SUPPORT BASE Tyuratam MAIN POWER PLANT OUSING AND ADMINISTRATION AREA 63°00 COMMUNICATIO 63",15 63°30' 630451

FIGURE 1. TYURATAM MISSILE TEST CENTER.

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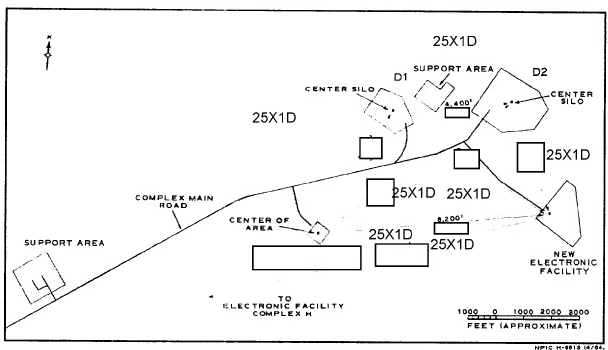
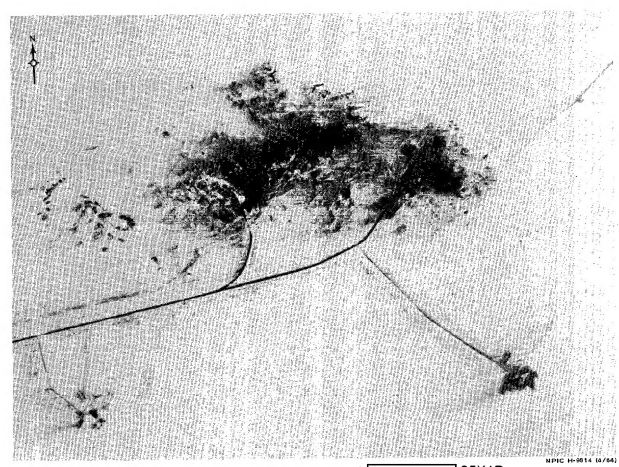


FIGURE 2. LAUNCH COMPLEX D.

25X1D	quarity in the unclouded portions only permit-	(rigure 5) and a comparative drawing of the	
	ted identification of Site D2.	L-shaped electronic facilities associated, re-	
25X1D	the coverage was monoscopic	spectively, with D2 and Launch Complex H at	
25X1D	with poor definition, and no additional details	the TTMTC (Figure 6).	
25X1D	were ascertained. The coverage of	A review of all photography of	25X1
	was of fair quality but,	Launch Complex D at the TTMTC for the pur-	
25X1D	again, no new data were apparent. The most	pose of determining whether or not there are	
25X1D	recent coverage, in	structural differences in Sites DI and D2 has	25X1D
25710	was of good quality and showed sig-	had negative results.	25X1D
	nificant additions at the complex (Figure 3).	only gross features of the elements	
25X1D	A line drawing of the complex has been pre-	of each of the sites could be distinguished, and	
	pared depicting all but thecover-	Di was backfilled at that time. No details or	
	age, which was unusable (Figure 4). Also	mensuration data can be given for the under-	
	included in the report are a line drawing of	ground elements of Site D1.	•
	the support area west of the launch sites		,
			•
	LAUNCH	SITE D1	
25X1D	Launch Site D1 (Figures 3 and 4) has	center silo covers. An earth-mounded struc-	
	remained virtually unchanged since	ture has been detected on the downrange side	
25X1D	On the coverage an unidentified	of the loop road near the northwest end. A re-	
	object was observed adjacent to the right and	view of earlier photography shows that this	

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NPIC/R-265/64



25X1D	25X1D FIGURE 3. LAUNCH SITES of feature was present in Ground traces, which are probably utilities, parallel the complex main road to the	25X1D vicinity of the launch site, but specific identifications cannot be made. Security fencing was identified on the photography.	25X1D
25X1D 25X1D 25X1D 25X1D 25X1D	On the coverages of	equipment bunkers nor details of the silos were discernible. On the coverage the site is backfilled, but appears uneven and of rough texture, suggesting that final grading has not been accomplished. Security fencing can be identified on the east side of the site, but as yet no loop road or service road to the silos has been constructed. The three silos can be identified but no details are discernible. Silo	25X1D

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NPIC/R-265/64

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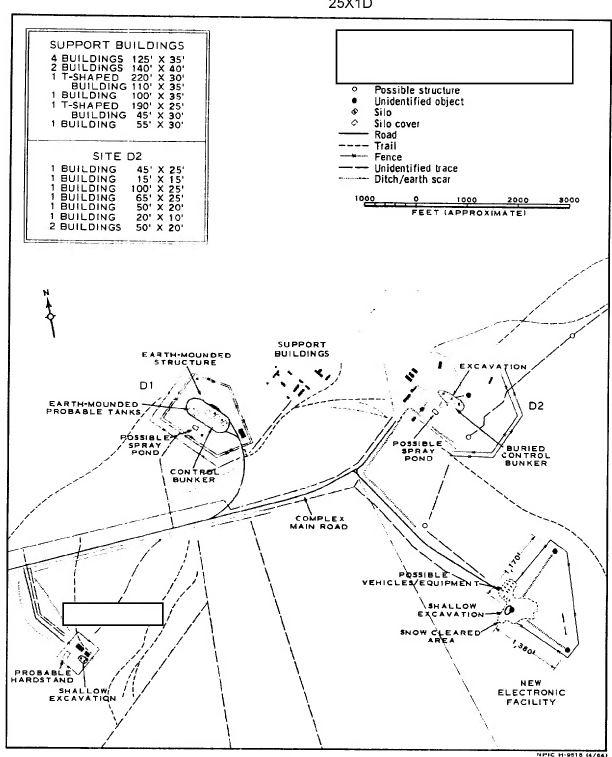


FIGURE 4. LAYOUT OF LAUNCH SITES DI AND D2.

- 4 -

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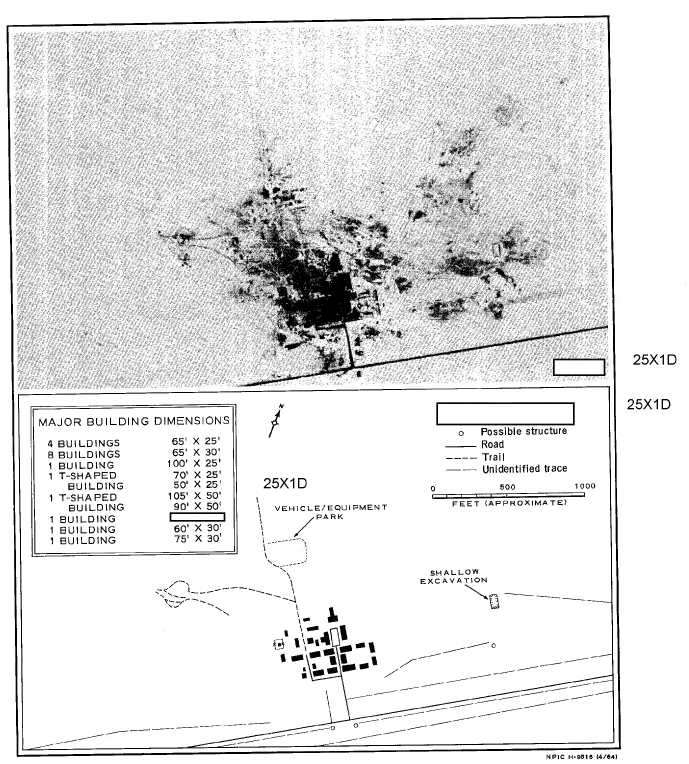


FIGURE 5. SUPPORT AREA WEST OF LAUNCH SITE D1.

- 5 -

NPIC/R-265/64

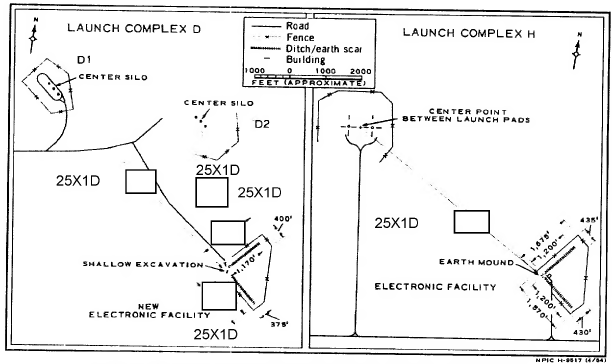


FIGURE 6. COMPARISON OF ELECTRONIC FACILITIES AT LAUNCH COMPLEXES D AND H.

covers are not in place. The control bunker is covered over with earth, and its location is vague. It appears to be lower or deeper than its counterpart at D1, where the top of the control bunker is slightly higher than site ground level. An unidentified object, located 225 feet forward of the right silo, is connected by an unidentified trace with the center silo. An unidentified trace in the snow extends from a possible structure on the southeast side of the site northeastward to two possible structures located approximately 3,000 and 9,500 feet away. The possible spray pond cannot be identified.

Ditching extends from the vicinity of the control bunker to a point near one of the buildings at the west end of the site. A branch from this ditch appears to go under a small building and then continues to the complex main road where it turns southwest and parallels

the road until it reaches a new access road leading to a new electronic facility. The ditch parallels the new road for approximately half of its length. Unidentified traces in the snow appear to connect the electronic facility to D2. There are no apparent connections to D1, although unidentified traces along the main access road, which are probably utilities, appear to serve all major segments of Launch Complex D.

The electronic facility is located 4,100 feet south of D2 and consists of a triangular-shaped secured area containing two earth scars or ditches, 1,170 and 1,380 feet in length. They form a right angle, and an unidentified object and a shallow excavation are located at the intersection of the legs. An unidentified object is also located at the extremity of each leg. A group of unidentified objects near the entrance to the secured area may be vehi-

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NPIC/R-265/64

cles/equipment.

There is an unidentified new facility 8,200 feet west of the electronic facility and south of the complex main road. An access road to this facility terminates at a secured area which

contains two buildings, a probable hardstand, and a shallow excavation with three unidentified objects in it. A perpendicular to the long axes of the buildings is parallel to the downrange leg of the electronic device.

There are two support areas (Figures 4 and 5) in the vicinity of Launch Complex D. One is located approximately halfway between the two launch sites and the other is 2.3 nautical miles (nm) west of Dl on the north side of the complex main road. Each of these sup-

REFERENCES

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DOCUMENTS

- 1. NPIC. R-117/63, Type III Soviet ICBM Launch Sites, Jul 63 (TOP SECRET
- 2. NPIC. R-172/63, Launch Complexes D, E, and F, Tyura Tam Missile Test Center, USSR, Aug 63 (TOP SECRET

REQUIREMENT

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- 7 -

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